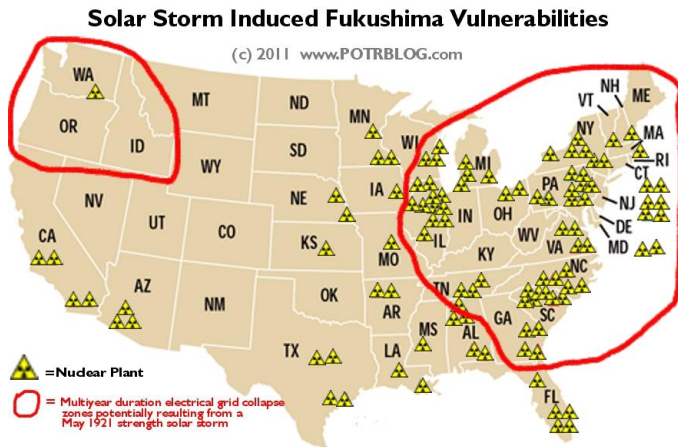


Solar SuperStorms = 71 U.S. Fukushima's?

PREVENT AN UNRECOGNIZED LATENT NIGHTMARE!



A THREAT GREATER THAN A TERROR ATTACK!

New NASA data suggests that we may be exposed to 18 or more Solar SuperStorms, rather than 4 previously thought possible*. NOAA sees the peak peril during the next 2 to 5 years. The map reflects a NASA study based on the 1921 solar storm. The red circles are areas that NASA warns can experience a total loss of the electrical grid for months or years. After a month without grid power nuclear plants are in danger of life-threatening meltdowns. 130 million Americans could experience long-term blackouts. The problem is solar induced destruction of huge electrical transformers that take years to replace. The loss of those transformers and the long time it takes to restore them could black out the circled areas for months, and very possibly for years. Preventing this nightmare urgently needs Congress to approve the **GRID RELIABILITY AND INFRASTRUCTURE DEFENSE ACT, HR 5026**, as unanimously passed by the House, and the **SHIELD Act, HR 668!**

Based on the NASA map data, 71 nuclear plants in the USA are at direct risk from a Solar SuperStorm. These nuclear plants could be without grid electricity necessary for cooling their fuel pools. Without considering probable nuclear plant meltdowns, NASA estimated the price tag could reach \$2 Trillion the first year, with 4 to 10 years required for full recovery. This almost unimaginable tragedy might be prevented if we mobilize fast enough.

N.Y., Washington, Boston, Baltimore, Philadelphia, Atlanta, Seattle, and many other heavily populated communities could be in great peril. Might the Occupy Wall Street movement use this as a focal point?

Survival of millions, and perhaps our nation, may depend on safeguarding the grid, providing sufficient standby power to nuclear plants, and decentralizing energy! Once understood, this credible external threat might unite us – and encourage exploration of paths leading to a far more just and abundant economy.

*The NASA publication: *Secrets of Solar Flares*, found on this site, reflects a current Astrophysical Journal paper. About 1 in 7 flares experience an “aftershock” an extra surge of extreme radiation. This energy can exceed the energy of the primary flare by a factor of four. NOAA projects 4 “extreme” storms and 100 “severe” storms. 14 of the latter can become “extreme” for a total of 18 very dangerous events.